

Readington, New Jersey

• 20 •

Tannery Road

FOR SALE OR LEASE

20 Tannery Road is poised to deliver a state-of-the-art, built-to-suit opportunity with excellent proximity to major highways such as Route 22, I-287 and I-78. Located just 45 miles west of New York City, Readington boasts low taxes and an abundant labor pool.



CBRE



ABOUT THE DEVELOPER



Established in 1982, REDCOM Design & Construction LLC is a multifaceted general contracting company equipped with in-house professionals equipped in architecture, engineering, construction and more. REDCOM is committed to providing highly collaborative service by overseeing the day-to-day operations of their customers' construction sites.

Building Size	72,000 sq. ft.
Lot Size	9.00 acres
Building Dimensions	~195' x 375'
Ceiling Height	32'
Sprinkler	ESFR
Power	To-Suit
Lighting	LED
Loading Dock Doors	7
Drive-in Doors	1
Car Parking	59
Truck Court	130'
Office	To-Suit
Building Delivery	2020
Crane Capability	Yes

ALTERNATE BUILDING OPTION

Building Size	49,053 sq. ft.
Building Dimensions	184' x 256'
Loading Docks	5
Drive-in Doors	1
Car Parking	39
Outside Storage	Available





WITHIN 5 MILES



51,041

Population



18,247

Households



\$133,697

Household Income
(median)



18,766

Housing Units

WITHIN 10 MILES



222,544

Population



82,002

Households



\$114,881

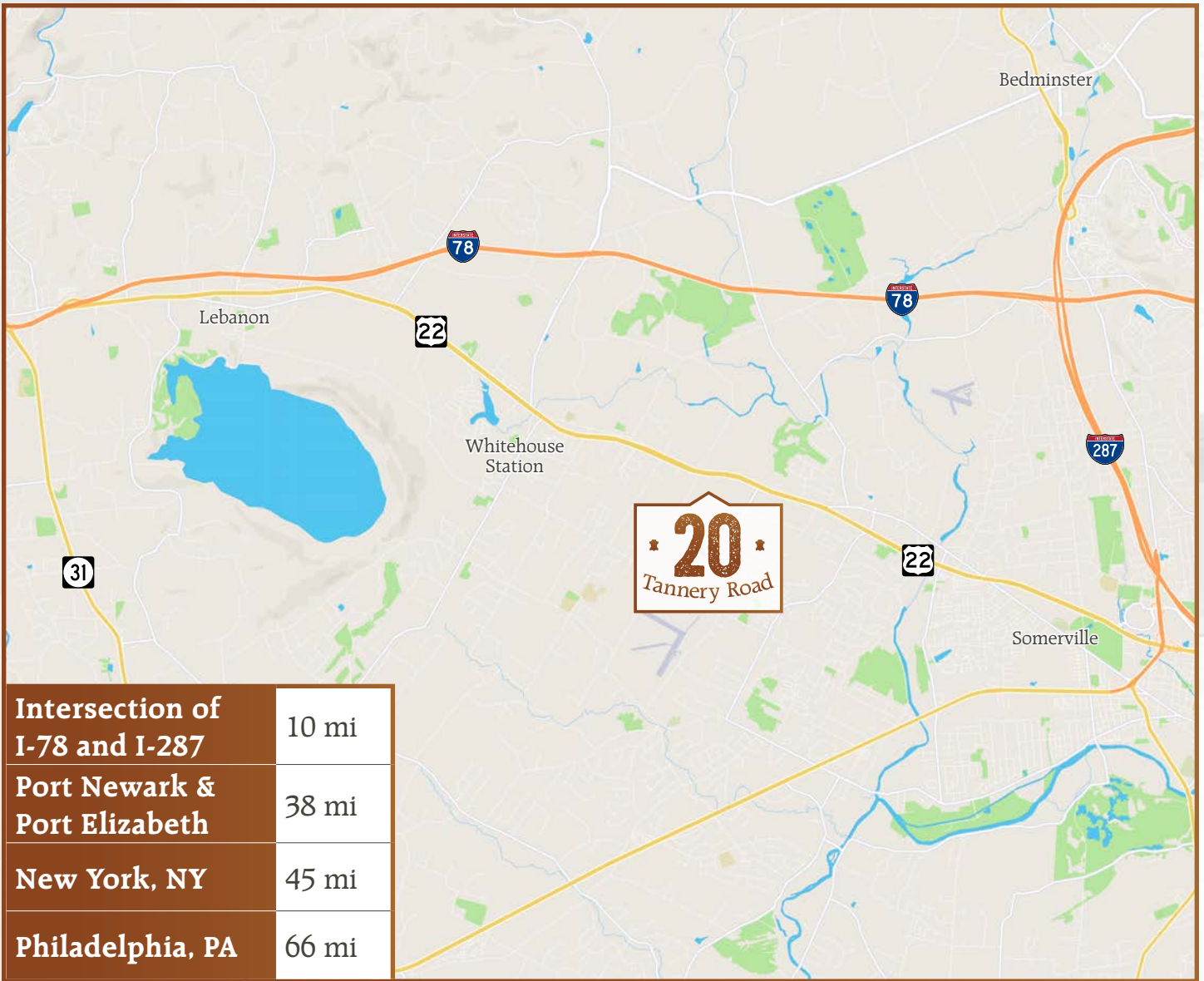
Household Income
(median)



85,940

Housing Units

* **20** *



MINDY LISSNER

Executive Vice President
 +1 732 509 2831
 mindy.lissner@cbre.com

BEN SHAPIRO

Senior Vice President
 +1 732 509 2824
 ben.shapiro@cbre.com

DAVID GHERIANI

Vice President
 +1 732 509 8942
 david.gheriani@cbre.com

ROBERT PINE

Vice President
 +1 732 509 2830
 robert.pine@cbre.com

© 2019 CBRE, Inc. All rights reserved. This information has been obtained from sources believed reliable, but has not been verified for accuracy or completeness. You should conduct a careful, independent investigation of the property and verify all information. Any reliance on this information is solely at your own risk.